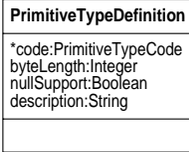
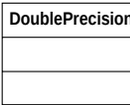
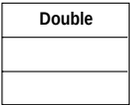
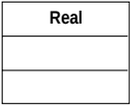
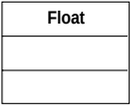
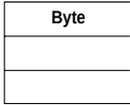
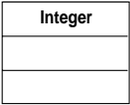
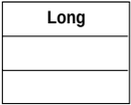
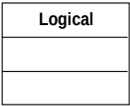
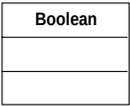
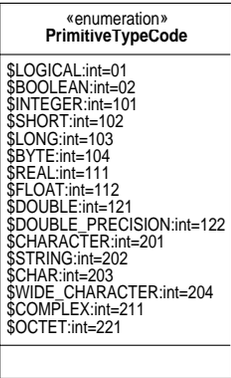
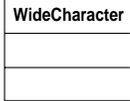
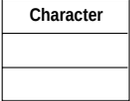
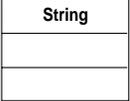
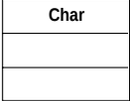
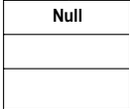
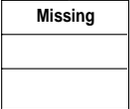


potential parent
in some languages

For each implementation target
these classes may encapsulate different
primitive types varying according to:
Language, Operating System, DBMS



These are values
not classes



The intent of "Missing" and "Null" is to
differentiate between unreported/unknown
values and values known to be nil/zero.

This may be a consequence of
the lack of a formal definition of Null
in legacy systems.

